ASCLD/LAB-International[™]

STATEMENT OF QUALIFICATIONS

Name	Dym, Orii	n	Date	June 23, 2008			
Laboratory	Laboratory Alaska Scientific Crime Detection Laboratory						
L. L. Title		1 1 1 84					
Job Title	Forensic	Laboratory Manager					
Indicate all dis	Indicate all disciplines in which you do casework:						
Controlle	d Substance	es	Toxicology				
Firearms	/Toolmarks	Ī	Biology				
Trace Ev	dence	Ī	Questioned Docur	nents			
Latent Pr	ints	Ť	Crime Scene				
Digital E	ridence	_					
List all sub-dis	ciplines in v	vhich you do casework:					
Education: Lis	t all higher a	cademic institutions attended	d (list high school only if no c	ollege degree has been attained)			
Institution		Dates Attended	Major	Degree Completed			
Univesity of Ariz	ona	8/82-5/86	Biochemistry	BS			
University of Ka		5/86-5/89	Chemistry	None			
Other Training	: List continu	uing education, workshops, ii	n-service and other forma	I training received.			
04-08: 36 th .	Annual FB	l Crime Laboratory Dev	relopment Symposiur	n, Olin Business School			
		kplace, National Semina		,			
		ernational Assessor Tra		can Society of Crime			
		boratory Accreditation					
		IR Law, Rockhurst Univ		ucation Center			
		•	,				
05-04: Recognizing, Understanding and Managing Malcontent and Disgruntled Employees, Gilmartin, Harris & Associates							
			oratory Development	Carlson School of			
09-03: 31st Annual Symposium on Crime Laboratory Development, Carlson School of Management							
05-03: Clan Lab Chemical & Biological Hazards, Network Environmental Systems							
07-02: How to Supervise People, Fred Pryor Seminars							
07-02: How	to Sunervi			nentai Systems			
	•	se People, Fred Pryor S	Seminars	•			
06-02: Cland	destine Lat	se People, Fred Pryor S poratory Chemistry, Net	Seminars twork Environmental	Systems			
06-02: Cland 10-01: Cland	destine Lat	se People, Fred Pryor S poratory Chemistry, Net	Seminars twork Environmental	•			
06-02: Cland 10-01: Cland Systems	destine Lat destine Lat	se People, Fred Pryor S poratory Chemistry, Net poratory Basic Safety R	Seminars twork Environmental eCertification Trainin	Systems g, Network Environmental			
06-02: Cland 10-01: Cland Systems 10-01: Admi	destine Lat destine Lat	se People, Fred Pryor S poratory Chemistry, Net poratory Basic Safety R	Seminars twork Environmental eCertification Trainin	Systems			
06-02: Cland 10-01: Cland Systems 10-01: Admi Center	destine Lat destine Lat nistering a	se People, Fred Pryor S poratory Chemistry, Net poratory Basic Safety R MS SQL 2000 Server I	Seminars twork Environmental eCertification Trainin Database, New Horiz	Systems g, Network Environmental cons Computer Learning			
06-02: Cland 10-01: Cland Systems 10-01: Admi Center 08-01: Confi	destine Lat destine Lat nistering a ict Manage	se People, Fred Pryor S coratory Chemistry, Net coratory Basic Safety R MS SQL 2000 Server I ement and Confrontatio	Seminars twork Environmental eCertification Trainin Database, New Horiz nal Skills, Fred Pryor	Systems g, Network Environmental cons Computer Learning Seminars			
06-02: Cland 10-01: Cland Systems 10-01: Admi Center 08-01: Confi 08-01: Coad	destine Lat destine Lat nistering a ict Manage hing Skills	se People, Fred Pryor S coratory Chemistry, Net coratory Basic Safety R MS SQL 2000 Server I ement and Confrontatio for Managers and Sup	Seminars twork Environmental eCertification Trainin Database, New Horiz nal Skills, Fred Pryor ervisors, Fred Pryor S	Systems g, Network Environmental cons Computer Learning Seminars Seminars			
06-02: Cland 10-01: Cland Systems 10-01: Admi Center 08-01: Confl 08-01: Coad 07-01: How	destine Late destine Late nistering a lict Manage hing Skills to Handle	se People, Fred Pryor S coratory Chemistry, Net coratory Basic Safety R MS SQL 2000 Server I ement and Confrontatio for Managers and Sup People with Tact and S	Seminars twork Environmental eCertification Trainin Database, New Horiz nal Skills, Fred Pryor ervisors, Fred Pryor S kill, Fred Pryor Semil	Systems g, Network Environmental cons Computer Learning Seminars Seminars nars			
06-02: Cland 10-01: Cland Systems 10-01: Admi Center 08-01: Confl 08-01: Coad 07-01: How 08-99: Netw	destine Lab destine Lab nistering a ict Manage hing Skills to Handle orking Ess	se People, Fred Pryor S coratory Chemistry, Net coratory Basic Safety R MS SQL 2000 Server I ement and Confrontatio for Managers and Sup	Seminars twork Environmental eCertification Trainin Database, New Horiz nal Skills, Fred Pryor ervisors, Fred Pryor S kill, Fred Pryor Semii Computer Learning C	Systems g, Network Environmental cons Computer Learning Seminars Seminars nars Center			

Hewlett Packard

- 10-97: Interpretation of Mass Spectra, Hewlett Packard
- 10-96: Spectroscopic Solutions, Hewlett Packard
- 08-96: Theory and Application of Gas Chromatography/Mass Spectroscopy, Varian
- 02-96: Mass Selective Detector Maintenance and Troubleshooting, Hewlett Packard
- 04-65: G.C. Troubleshooting and Maintenance, Hewlett Packard
- 09-94: Mass Spec Basics and Hardware Configuration, Hewlett Packard
- 05-94: Effective Testifying Skills, PRS & Associtates
- 10-93: FTIR of Drugs, Southwestern Association of Forensic Scientist
- 09-93: Capillary Chromatography, Restek Corporation t

Courtroom Experience: List the discipline(s) in which you have qualified to testify as an expert witness and indicate over what period of time and approximately how many times you have testified in each.

Controlled Substances 1/94-present 35 times

Professional Affiliations: List any professional organizations of which you are or have been a member. Indicate any offices or other positions held and the date(s) of these activities.

None

Employment History: List all scientific or technical positions held, particularly those related to forensic science. List current position first. Be sure to indicate employer and give a brief summary of principal duties and tenure in each position.

Job Title Forensic Laboratory Manager Tenure 07/25-present

Employer Alaska Scientific Crime Detection Laboratory

Provide a brief description of principal duties:

responsible for administering, directing and implementing the Alaska Scientific Crime Detection Laboratory's forensic operations. Coordinate and manage the forensic activities of the laboratory directly and through subordinate supervisors. Apply expert knowledge of and experience with all forensic disciplines, unit functions, issues, problems, and operations to develop and establish laboratory policies, methods, and procedures. This position sets laboratory standards for technical aspects of forensic programs and performance standards for Forensic Scientist personnel. Work with Quality Assurance and DNA Technical Managers to ensure compliance with ASCLD/LAB and federal regulatory bodies; approve iniatives or recommendations on the operation or technical direction of the laboratory, as received by these professional managers; and evaluate the needs and feasibility for initiating or expanding forensic programs or professional tools/equipment based upon budget, caseload, and workload of professional staff. Develops internal policies and procedures, either directly or through subordinate personnel, represent the department on interagency task forces and committees relating to forensic research and is responsible for ensuring the liaison with other divisions, law enforcement agencies, and universities is maintained to assure that state forensic investigation needs are being met.

Job Title Regional Crime Laboratory Manager Tenure 10/03-06/07

Employer AZ DPS NRCL

Provide a brief description of principal duties:

Manage the operations of the Regional Crime Laboratory by establishing performance measures, goals, objectives and priorities. Establishes policies and procedures, and prepares scientific and management reports.

Provide direction and feedback to employees, and prepares performance appraisals.

Evaluate, request and manage the fiscal funding of personnel, capital equipment and supplies for the laboratory. Coordinate the inspection and evaluation of examination reports and associated analysis notes of criminalists to ensure compliance with quality assurance procedures and laboratory accreditation standards.

Participate in the selection of criminalists and supervisors for the Regional Crime Laboratory.

Assure professional development programs for criminalists.

Coordinate research and special projects.

Manage the preparation and maintenance of laboratory reports, files and records.

Coordinate the inspection of crime laboratory facilities to ensure compliance with safety and accreditation standards. Interact with criminal justice agencies.

Serve on committees as necessary.

Coordinates training sessions for law enforcement and court officials.

Job Title	Supervising Criminalist	Tenure	10/01-10/03
Employer	AZ DPS CRCL		
Provide a brief description of principal duties:			
Supervise the day-to-day activities of the Clan Lab Unit. Also administrator for the Laboratory Information			
Management System (LIMS) Crime Laboratory System.			

Job Title	Criminalist I-III	Tenure	7/93-10/01
Employer	AZ DPS CRCL		
Provide a brief description of principal duties:			
Analyze substances to determine if they contain a narcotic or dangerous drug. Prepare scientific reports detailing			
analytical results. Provide expert testimony in courts of law. Communicate and interpret results to officers and			
county attor	rneys. Respond to clandestine drug laboratory sce	nes	

Job Title	Tenure	
Employer		
Provide a brief description of principal duties:		

Other Qualifications: List below any scientific publication and/or presentation you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualification as a forensic scientist. (Use additional sheets if necessary.)